CLAIMS

What is claimed is:

- 1. A wall-wash light system for providing substantially uniform illumination of a
- 2 wall, said wall-wash light fixture comprising:
- a mounting for a light source, said mounting constructed and arranged to position said
- 4 light source near the plane of a ceiling or a floor adjoining the wall and to direct the light
- 5 emitted from said light source at an acute angle to a plane perpendicular to the plane of the
- 6 ceiling or of the floor and away from the wall;
- an arcuate kick reflector constructed and arranged to reflect the light emitted from
- said light source and direct the light emitted from said light source toward the wall;
- whereby the combination of said mounting of said light source and the reflection of
- said arcuate kick reflector provides substantially uniform illumination of the wall.
- 1 2. The wall-wash light system as defined in claim 1 wherein said acute angle is
- 2 from about 1° to about 5°.

Application for Patent Inventor: Patrick Ward Atty Docket No.: 40526-00035USPT

1	3.	The wall-wash light system as defined in Claim 1 wherein said kick
2	reflector inclu	des a reflective surface constructed and arranged to diffuse the light emitted
3	by said light source.	
1	4.	The wall-wash light system as defined in claim 1 further including a light
2	diffusing lens	between said light source and said kick reflector.
1	5.	The wall-wash light system as defined in claim 1 further including a trim
2	ring assembly	connected to said adjustable mounting.
1	6.	The wall-wash light system as defined in claim 5 further including a
2	housing connected to said trim ring assembly.	

Application for Patent Inventor: Patrick Ward

Atty Docket No.: 40526-00035USPT

7. A wall-wash light fixture for positioning near a wall surface, said 1 wall-wash light fixture comprising: 2 3 a trim ring assembly; a housing connected to said trim ring assembly, said housing constructed and 4 arranged to provide a mounting for a light source; 5 a light source positioning ring connected to said trim ring and positioned within 6 said housing, said light source mounting ring including a mounting surface positioned in a 7 plane which is at an acute angle with respect to the plane of said trim ring to direct the 8 light emitted from said light source away from the wall; 9 10 a substantially arcuate kick reflector constructed and arranged to be positioned within said light source positioning ring to direct the light rays emitted from said light 11 source toward the wall; 12 whereby substantially uniform illumination of an area on a wall is provided. 13 8. The wall-wash light fixture as defined in Claim 7, wherein said acute angle 1 is from about 1° to about 5° 2

substantially arcuate kick reflector diffuses the light from said light source.

The wall-wash light fixture as defined in Claim 8, wherein said

9.

i

2

Application for Patent Inventor: Patrick Ward Atty Docket No.: 40526-00035USPT

1 10. The wall-wash light fixture as defined in claim 7 further including a

2 diffusion lens between said kick reflector and said light source.

Application for Patent Inventor: Patrick Ward

Atty Docket No.: 40526-00035USPT

1 11. A method of providing substantially uniform light level on a wall from a 2 light fixture, said method comprising the steps of: 3 mounting a light source at an acute angle to a plane perpendicular to the plane of a ceiling or a wall adjoining the wall to direct the light emitted from said light source away 4 from the wall; 5 6 reflecting the light emitted by said light source toward the wall to provide substantially uniform level of light level on the wall. 7 1 12. The method as defined in Claim 11, wherein said mounting of the light source is adjustable. 2 1 13. The system as defined in Claim 12, wherein said adjustability of said mounting provides an acute angle from about 1° to about 5°. 2 14. The method as defined in claim 11 wherein said step of reflecting the light 1 emitted by said light source employs an arcuate kick reflector. 2 15. The method as defined in claim 14 wherein said arcuate kick reflector 1 2 includes a surface for diffusing the light emitted by said light source.

Application for Patent Inventor: Patrick Ward

Atty Docket No.: 40526-00035USPT

1 16. The method as defined in claim 11 further including the step of diffusing

2 the light emitted by said light source with a lens before said light is reflected toward the

3 wall.

2

1 17. The method as defined in claim 11 further including the step of positioning

and mounting a trim ring assembly to a housing constructed and arranged to provide a

3 mounting for said light source.

Application for Patent Inventor: Patrick Ward Atty Docket No.: 40526-00035USPT

18. A system for providing substantially uniform illumination of a wall, said 1 system comprising: 2 a plurality of individual light sources; 3 a plurality of individual light fixtures, one for each of said individual light 4 sources; each of said individual light fixtures including: 5 an adjustable mounting for positioning said individual light source at an 6 acute angle with respect to a plane perpendicular to either the ceiling or the floor 7 adjoining the wall to direct the light from said light source away from the wall; 8 a housing for positioning said adjustable mounting; 9 a trim ring assembly connected to said housing; 10 a substantially arcuate kick reflector for directing light emitted from said 11 12 light source to the wall; 13 whereby the combination of the positioning of said light source and said 14 substantially arcuate kick reflector within said plurality of individual mounted light fixtures provides a substantially uniform level of illumination on the wall. 15

Application for Patent Inventor: Patrick Ward

Atty Docket No.: 40526-00035USPT

19. An improved wall-wash light fixture including a trim ring assembly, a

housing connected to said trim ring assembly for tiltable mounting of a light source, said

improvement comprising:

a substantially arcuate kick reflector positioned within the housing to reflect light

from the light source toward a wall;

said substantially arcuate kick reflector including a curved planar interior

reflecting surface.

20. The improved wall-wash light fixture as defined in Claim 20 wherein said

substantially arcuate shape of said kick reflector is selected from a group including:

substantially circular, substantially elliptical, and substantially oval.

21